## Message

From: Wilson, Jennifer [wilson.jenniferA@epa.gov]

**Sent**: 2/28/2019 6:36:13 PM

**To**: Rowsey, Kevin [rowsey.kevin@epa.gov]

Subject: FW: Enforcement Confidential and Contains Personally Identifiable Information: DuPont Data for Ohio and West

Virginia

Attachments: WWO ResidentDrinkingWaterResults 091018.xlsx; WWK ResidentDrinkingWaterResults 090718.xlsx; WWO Data

Verification Module Explanation 091018.docx; WWK Data Verification Module Explanation 091018.docx

From: Wilson, Jennifer

**Sent:** Tuesday, February 26, 2019 11:38 AM **To:** Reinhart, Roger < Reinhart.Roger@epa.gov>

Subject: FW: Enforcement Confidential and Contains Personally Identifiable Information: DuPont Data for Ohio and West

Virginia

## Enforcement Confidential and Contains Personally Identifiable Information (PII) – DuPont residential data for Ohio and West Virginia

Hi Roger,

Here is the data Kathy sent us for DuPont. I am forwarding you what I forwarded my GIS person. Kathy's explanation of the spreadsheets is below, but I deleted part of her e-mail because the GIS person didn't need the rest of what she wrote. If you need Kathy's original e-mail, I can send you that later today. However, this was the fastest way to send you the data now.

Also, please remember, Kathy will be sending us additional data that was left out of this pull sometime in the future. If you have any questions, please let me know.

Thank you, Jenny

## Information from Kathy:

Because the Washington Works project is in both West Virginia and Ohio, there are two spreadsheets of data attached here, one for the West Virginia data and one for the Ohio data. There are two word files as well, that explain our data verification module and the qualifier fields in the spreadsheets as well as a few other important pieces of information.

Please note that in many cases, there are several sample names associated with a single location. This happens for several reasons including just the project sample nomenclature changes over time (names were used initially, then we shifted to addresses), property ownership transfers, reassigning of addresses based on 911, resampling, etc.